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Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

AMENDMENTS TO THE CLAIMS

Kindly amend claims 1, 4, 8, 10, 17, 20, 24, 27, and 29 as shown in the following listing of claims. The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently Amended) An apparatus for performing cryptographic operations, comprising:

a cryptographic instruction, received by fetch logic by a computing device in a microprocessor as part of an instruction flow executing on said computing device~~microprocessor~~, wherein said cryptographic instruction is retrieved from memory and prescribes one of the cryptographic operations;

translation logic, operatively coupled to said cryptographic instruction, configured to translate said cryptographic instruction into micro instructions, wherein said micro instructions are ordered to direct said ~~computing device~~microprocessor to load a second input text block from said memory and to execute said one of the cryptographic operations on said second input text block prior to directing said computing device to store an output text block corresponding to a first input text block to said memory;

whereby said output text block is stored during execution of said one of the cryptographic operations on said second input text block.
2. (Original) The apparatus as recited in claim 1, wherein said one of the cryptographic operations comprises:

an encryption operation, said encryption operation comprising encryption of a plurality of plaintext blocks to generate a corresponding plurality of ciphertext blocks;

wherein said plurality of plaintext blocks comprise:

said first and second input text blocks; and

Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

wherein said corresponding plurality of ciphertext blocks comprise:

said output text block.

3. (Original) The apparatus as recited in claim 1, wherein said one of the cryptographic operations comprises:

a decryption operation, said decryption operation comprising decryption of a plurality of ciphertext blocks to generate a corresponding plurality of plaintext blocks;

wherein said plurality of ciphertext blocks comprise:

said first and second input text blocks; and

wherein said corresponding plurality of plaintext blocks comprise:

said output text block.

4. (Currently Amended) The apparatus as recited in claim 1, further comprising:
execution logic, disposed within said microprocessor, and operatively coupled to receive said micro instructions, configured to store said output text block while executing said one of the cryptographic operations on said second input text block.

5. (Original) The apparatus as recited in claim 4, wherein said execution logic comprises a cryptography unit.
6. (Original) The apparatus as recited in claim 5, wherein said cryptography unit is configured to execute said one of the cryptographic operations according to the Advanced Encryption Standard (AES).
7. (Original) The apparatus as recited in claim 5, wherein said cryptography unit comprises:
a 2-stage round engine, configured to pipeline execution of said first and second input text blocks.

Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

8. (Currently Amended) The apparatus as recited in claim 1, wherein said micro instructions comprise:
 - a load micro instruction, configured to direct said ~~computing~~
~~device~~microprocessor to load said second input text block and to execute said one of the cryptographic operations on said second input text block; and
 - a store micro instruction, configured to direct said ~~computing~~
~~device~~microprocessor to store said output text block.
9. (Original) The apparatus as recited in claim 1, wherein said cryptographic instruction is prescribed according to the x86 instruction format.
10. (Currently Amended) The apparatus as recited in claim 1, wherein said cryptographic instruction implicitly references a plurality of registers within said ~~computing device~~microprocessor.
11. (Original) The apparatus as recited in claim 10, wherein said plurality of registers comprises:
 - a first register, wherein contents of said first register comprise a first pointer to a first memory address, said first memory address specifying a first location in memory for access of a plurality of input text blocks upon which said one of the cryptographic operations is to be accomplished, and wherein said plurality of input text blocks comprises said first and second input text blocks.

Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

12. (Original) The apparatus as recited in claim 10, wherein said plurality of registers comprises:

a second register, wherein contents of said second register comprise a second pointer to a second memory address, said second memory address specifying a second location in said memory for storage of a corresponding plurality of output text blocks, said corresponding plurality of output text blocks being generated as a result of accomplishing said one of the cryptographic operations upon a plurality of input text blocks, and wherein said plurality of output text blocks comprise said output text block.

13. (Original) The apparatus as recited in claim 10, wherein said plurality of registers comprises:

a third register, wherein contents of said third register indicate a number of text blocks within a plurality of input text blocks.

14. (Original) The apparatus as recited in claim 10, wherein said plurality of registers comprises:

a fourth register, wherein contents of said fourth register comprise a third pointer to a third memory address, said third memory address specifying a third location in memory for access of cryptographic key data for use in accomplishing said one of the cryptographic operations.

15. (Original) The apparatus as recited in claim 10, wherein said plurality of registers comprises:

a fifth register, wherein contents of said fifth register comprise a fourth pointer to a fourth memory address, said fourth memory address specifying a fourth location in memory, said fourth location comprising said initialization vector location, contents of said initialization vector location comprising an initialization vector or initialization vector equivalent for use in accomplishing said one of the cryptographic operations.

Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

16. (Original) The apparatus as recited in claim 10, wherein said plurality of registers comprises:

a sixth register, wherein contents of said sixth register comprise a fifth pointer to a fifth memory address, said fifth memory address specifying a fifth location in memory for access of a control word for use in accomplishing said one of the cryptographic operations, wherein said control word prescribes cryptographic parameters for said one of the cryptographic operations.

17. (Currently Amended) An apparatus for performing cryptographic operations, comprising:

fetch logic, disposed within a microprocessor, configured to fetch a cryptographic instruction from memory as part of an instruction flow executing on said microprocessor, said cryptographic instruction directing said microprocessor to perform one of the cryptographic operations; and

translation logic, configured to translate a cryptographic said cryptographic instruction into a sequence of micro instructions, said sequence of micro instructions comprising:

a first micro instruction, directing that a second input text block be loaded from said memory and that ~~one~~ said one of the cryptographic operations be executed on said second input text block; and

a second micro instruction, directing that a first output text block be stored to said memory, said first output text block corresponding to a first input text block upon which said one of the cryptographic operations is executed;

wherein said translation logic issues said first micro instruction prior to issuing said second micro instruction;

whereby said output text block is stored during execution of said one of the cryptographic operations on said second input text block.

Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

18. (Original) The apparatus as recited in claim 17, wherein said one of the cryptographic operations comprises:
- an encryption operation, said encryption operation comprising encryption of a plurality of plaintext blocks to generate a corresponding plurality of ciphertext blocks;
- wherein said plurality of plaintext blocks comprise:
- said first and second input text blocks; and
- wherein said corresponding plurality of ciphertext blocks comprise:
- said output text block.
19. (Original) The apparatus as recited in claim 17, wherein said one of the cryptographic operations comprises:
- a decryption operation, said decryption operation comprising decryption of a plurality of ciphertext blocks to generate a corresponding plurality of plaintext blocks;
- wherein said plurality of ciphertext blocks comprise:
- said first and second input text blocks; and
- wherein said corresponding plurality of plaintext blocks comprise:
- said output text block.
20. (Currently Amended) The apparatus as recited in claim 17, further comprising:
- a cryptography unit, disposed within said microprocessor, operatively coupled to receive said micro instructions, and configured ~~configured~~ to store said output text block to said memory while executing said one of the cryptographic operations on said second input text block.
21. (Original) The apparatus as recited in claim 20, wherein said cryptography unit is configured to execute said one of the cryptographic operations according to the Advanced Encryption Standard (AES).

Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

22. (Original) The apparatus as recited in claim 20, wherein said cryptography unit comprises:

a 2-stage round engine, configured to pipeline execution of said first and second input text blocks.

23. (Original) The apparatus as recited in claim 17, wherein said cryptographic instruction is prescribed according to the x86 instruction format.

24. (Currently Amended) A method for performing cryptographic operations in a device, the method comprising:

within a microprocessor, fetching a cryptographic instruction from a memory as part of an instruction flow executing on the microprocessor; wherein the cryptographic instruction prescribes one of the cryptographic operations;
~~translating a translating the cryptographic instruction that prescribes execution of one of the cryptographic operations into a first micro instruction and a second micro instruction, the first micro instruction directing the device~~
microprocessor to load a second input text block be loaded from the memory and to execute the one of the cryptographic operations on the second input text block, the second micro instruction directing the device
microprocessor to store a first output text block to the memory, where the first output text block correspond corresponds to a first input text block upon which said the of the cryptographic operations is executed; and
issuing the first micro instruction to a cryptography unit within the microprocessor prior to issuing the second micro instruction to the cryptography unit;

whereby said issuing causes the output text block to be stored during execution of the one of the cryptographic operations on the second input text block.

Application No. 10800768 (Docket: CNTR.2070)
37 CFR 1.111 Amendment dated 09/19/2007
Reply to Office Action of 06/19/2007

25. (Original) The method as recited in claim 24, wherein said translating comprises:
via the first micro instruction, prescribing that an encryption operation be
executed on the second text block to generate a corresponding second
ciphertext block.
26. (Original) The apparatus as recited in claim 24, wherein said translating
comprises:
via the first micro instruction, prescribing that a decryption operation be executed
on the second text block to generate a corresponding second plaintext
block.
27. (Currently Amended) The apparatus as recited in claim 24, further comprising:
executing the first and second micro instructions within ~~a cryptography unit~~
the cryptography unit, wherein said executing comprises:
storing the output text block while performing the one of the
cryptographic operations on the second input text block.
28. (Original) The apparatus as recited in claim 24, wherein the cryptographic
instruction prescribes execution of the one of the cryptographic operations
according to the Advanced Encryption Standard (AES).
29. (Currently Amended) The apparatus as recited in claim 24, further comprising:
executing the first and second micro instructions within ~~a cryptography unit~~
the cryptography unit, wherein said executing comprises pipelining the first
and second input text blocks through a 2-stage round engine.